

EXPEDITED PERMITTING CHECKLIST FOR RESIDENTIAL SOLAR PHOTOVOLTAIC SYSTEMS: ROOFTOP MOUNTED

-----TO BE COMPLETED BY APPLICANT-----

1 Project Information

Property Owner Name:	Click here to enter text.			
Project Address:	Click here to enter text.		Parcel #	
	City: Click here to enter text.	State: Click here to text.	o enter	ZIP: Click here to enter text.
Day Phone:	Click here to enter text.			
Contractor Name & Registration #:	Click here to enter text.			
Contractor Day Phone:	Click here to enter text.			
PV system description (include manufacturer and model # of major equipment):	Click here to enter text.			

2 Determine if your project qualifies for expedited permitting:

		Yes	No
1.	PV system is designed and proposed for a detached single family house or detached accessory structure that is in compliance with applicable codes.		
2.	The installation shall meet the requirements of the International Fire Code as amended by WA State.		
3.	The photovoltaic panels and modules and supporting structure shall be constructed of noncombustible materials or fire-retardant treated wood equivalent to that required for the roof construction.		
4.	The installation shall comply with the manufacturer's instructions.		
5.	Rooftop is made from lightweight material such as a single layer of composition shingles, metal roofing, or cedar shingles.		
6.	Roof and wall penetrations shall be flashed and sealed to prevent entry of water, rodents, and insects.		
7.	The PV system is designed for the wind speed of the local area, and will be installed per the manufacturer's specifications.		
8.	The ground snow load does not exceed 70 pounds per square foot.		
9.	Total dead load of modules, supports, mountings, raceways and all other appurtenances weigh no more than four pounds per square foot. Provide documentation of product weights with the permit application. Enter the total dead load of system (lbs/ft²): Click here to enter text.		
	Litter the total dead load of system (ibs/it). Click here to enter text.		

10. Modules are mounted no higher than 18" above the surface of the roofing to which they are affixed. 11. Modules on pitched roofs do not exceed the highest point of the roof unless approved by the City of North Bend. 12. Supports for solar modules are installed to spread the dead load across as many roof-framing members as needed to ensure that no point load exceeds fifty (50) pounds. 13. All required electrical permit(s), review and inspection(s) must be obtained from Labor & Industries to administer the electrical code. 14. PV modules are listed and labeled with a fire classification in accordance with UL 1703 Comments: Click here to enter text. 15. Submit this Checklist, Site Plan with the plans and building permit application to: City of North Bend Community & Economic Development 126 E. Fourth St., P.O. Box 896, North Bend, WA 98045 • Phone 425.888.5633 • Fax 425.888-5636 As the property owner or authorized representative of the above listed property, I attest that all information in this checklist is accurate to the best of my knowledge.	10. Modules			
City of North Bend. 12. Supports for solar modules are installed to spread the dead load across as many roof-framing members as needed to ensure that no point load exceeds fifty (50) pounds. 13. All required electrical permit(s), review and inspection(s) must be obtained from Labor & Industries to administer the electrical code. 14. PV modules are listed and labeled with a fire classification in accordance with UL 1703 Comments: Click here to enter text. f you answered yes to all of the above questions, the project qualifies for the expedited permitting process. 3 Submit this Checklist, Site Plan with the plans and building permit application to: City of North Bend Community & Economic Development 126 E. Fourth St., P.O. Box 896, North Bend, WA 98045 • Phone 425.888.5633 • Fax 425.888-5636 As the property owner or authorized representative of the above listed property, I attest that all	affixed.	are mounted no higher than 18" above the surface of the roofing to which they are		
members as needed to ensure that no point load exceeds fifty (50) pounds. 13. All required electrical permit(s), review and inspection(s) must be obtained from Labor & Industries to administer the electrical code. 14. PV modules are listed and labeled with a fire classification in accordance with UL 1703 Comments: Click here to enter text. f you answered yes to all of the above questions, the project qualifies for the expedited permitting process. 3 Submit this Checklist, Site Plan with the plans and building permit application to: City of North Bend Community & Economic Development 126 E. Fourth St., P.O. Box 896, North Bend, WA 98045 • Phone 425.888.5633 • Fax 425.888-5636 As the property owner or authorized representative of the above listed property, I attest that all		· · · · · · · · · · · · · · · · · · ·		
Industries to administer the electrical code. 14. PV modules are listed and labeled with a fire classification in accordance with UL 1703 Comments: Click here to enter text. If you answered yes to all of the above questions, the project qualifies for the expedited permitting process. 3 Submit this Checklist, Site Plan with the plans and building permit application to: City of North Bend Community & Economic Development 126 E. Fourth St., P.O. Box 896, North Bend, WA 98045 • Phone 425.888.5633 • Fax 425.888-5636 As the property owner or authorized representative of the above listed property, I attest that all		·		
f you answered yes to all of the above questions, the project qualifies for the expedited permitting process. 3 Submit this Checklist, Site Plan with the plans and building permit application to: City of North Bend Community & Economic Development 126 E. Fourth St., P.O. Box 896, North Bend, WA 98045 • Phone 425.888.5633 • Fax 425.888-5636	•	· · · · · · · · · · · · · · · · · · ·		
f you answered yes to all of the above questions, the project qualifies for the expedited permitting process. 3 Submit this Checklist, Site Plan with the plans and building permit application to: City of North Bend Community & Economic Development 126 E. Fourth St., P.O. Box 896, North Bend, WA 98045 • Phone 425.888.5633 • Fax 425.888-5636	14. PV modu	les are listed and labeled with a fire classification in accordance with UL 1703		
Submit this Checklist, Site Plan with the plans and building permit application to: City of North Bend Community & Economic Development 126 E. Fourth St., P.O. Box 896, North Bend, WA 98045 • Phone 425.888.5633 • Fax 425.888-5636 As the property owner or authorized representative of the above listed property, I attest that all	Comments:	Click here to enter text.		
	(City of North Bend Community & Economic Development		<u>:</u>
Applicant Signature: Date:Click here to enter text.	.s the proper	City of North Bend Community & Economic Development E. Fourth St., P.O. Box 896, North Bend, WA 98045 • Phon 425.888.5633 • Fax 425.888-5636 ty owner or authorized representative of the above listed property, I attest the	e	<u>:</u>
Applicant Name (Please Print):Click here to enter text.	126 s the proper	City of North Bend Community & Economic Development E. Fourth St., P.O. Box 896, North Bend, WA 98045 • Phon 425.888.5633 • Fax 425.888-5636 ty owner or authorized representative of the above listed property, I attest the this checklist is accurate to the best of my knowledge. Date:Clientature:	e nat all ck here	
TO BE COMPLETED BY CITY STAFF	.s the proper nformation in	City of North Bend Community & Economic Development E. Fourth St., P.O. Box 896, North Bend, WA 98045 • Phon 425.888.5633 • Fax 425.888-5636 ty owner or authorized representative of the above listed property, I attest the this checklist is accurate to the best of my knowledge. Date:Cliventer text	e nat all ck here	
Expedited Building Permit Approved ? Yes No Staff Initials Date:	.s the proper nformation in	City of North Bend Community & Economic Development E. Fourth St., P.O. Box 896, North Bend, WA 98045 • Phon 425.888.5633 • Fax 425.888-5636 ty owner or authorized representative of the above listed property, I attest the this checklist is accurate to the best of my knowledge. Date:Clienter text.	e nat all ck here	